NEWS RELEASE



Date: June 23, 2005

District: 7 Los Angeles & Ventura Counties

Contact: Dave White Phone: (213) 897-3693 FOR IMMEDIATE RELEASE

POMONA FREEWAY (SR 60) CLOSURES FOR LOOP DETECTOR INSTALLATION (UPDATE)

LOS ANGELES COUNTY – The California Department of Transportation (Caltrans) will close portions of the Pomona Freeway (SR-60) in Diamond Bar, City of Industry and Rowland Heights to install loop detectors, a system set into the road bed to collect traffic data. The data is fed directly to the Caltrans Traffic Management Center and used to monitor freeway conditions. The closure schedule is as follows:

Monday, June 27:

- 11 p.m. until 5 a.m. up to three lanes of eastbound SR-60 from Nogales Street to Fairway Drive.
- 9 p.m. until 6 a.m. eastbound SR-60 on-ramps at southbound and northbound Nogales Street.

Tuesday, June 28:

- 1 a.m. until 4 a.m. FULL CLOSURE of eastbound SR-60 from Nogales Street to Fairway Drive.
- 11 p.m. until 5 a.m. up to three lanes of eastbound SR-60 from Nogales Street to Fairway Drive.
- 9 p.m. until 6 a.m. eastbound SR-60 on-ramps at southbound and northbound Nogales Street.

Wednesday, June 29:

- 1 a.m. until 4 a.m. FULL CLOSURE of eastbound SR-60 from Nogales Street to Fairway Drive.
- 11 p.m. until 5 a.m. up to three lanes of westbound SR-60 from Fairway Drive to Nogales Street.
- 9 p.m. until 6 a.m. westbound SR-60 on-ramp at Fairway Drive.

-MORE-



NEWS RELEASE



2-2-2-2

POMONA FREEWAY (SR 60) CLOSURES (CONTINUED)

Thursday, June 30:

- 1 a.m. until 4 a.m. FULL CLOSURE of westbound SR-60 from Fairway Drive to Nogales Street.
- 11 p.m. until 5 a.m. up to three lanes of westbound SR-60 from Fairway Drive to Nogales Street.
- 9 p.m. until 6 a.m. westbound SR-60 on-ramp at Fairway Drive.

Friday, July 1:

 1 a.m. until 4 a.m. – FULL CLOSURE of westbound SR-60 from Fairway Drive to Nogales Street.

J McLoughlin is the contractor on this \$1.5 million project estimated for completion in summer of 2005. Motorists are reminded to Slow For The Cone Zone.

####

